

Executive Proclamation

State of South Dakota

Office Of The Governor

WHEREAS, Don Pavey has dedicated 42 years and 8 months of his life in service to Coast to Coast Stores. He was a supervisor for Coast to Coast for several years, and he held the Warehouse Manager's position for the last eight years; and,

WHEREAS, During his employment with Coast to Coast, Don has been a faithful, conscientious and fair employee; and,

WHEREAS, Don is active in church and community affairs and is an outstanding community citizen and a good friend to all; and,

WHEREAS, Don Pavey will retire from Coast to Coast on March 23, 1984, and will be missed by his many friends and colleagues:

NOW, THEREFORE, I, WILLIAM J. JANKLOW, Governor of the State of South Dakota, do hereby proclaim March 23, 1984, as

DON PAVEY DAY

in South Dakota, and I join Don's friends and relatives in wishing him many years of meaningful and enjoyable retirement.

IN WITNESS WHEREOF, I have hereunto set my hand and caused to be affixed the Great Seal of the State of South Dakota, in Pierre, the Capital City, this Thirteenth Day of March, in the Year of Our Lord, Nineteen Hundred and Eighty-Four

William Janklow
WILLIAM J. JANKLOW, GOVERNOR

ATTEST:

Alice Kundert

ALICE KUNDERT, SECRETARY OF STATE

By: *Jay D. Vogt*
Jay D. Vogt, Deputy

STATE OF SOUTH DAKOTA - BUREAU OF ADMINISTRATION - OFFICE OF RECORDS MANAGEMENT - CERTIFICATE OF AUTHENTICITY
THIS IS TO CERTIFY THAT THE MICROPHOTOGRAPHIC IMAGE APPEARING ON THIS SLIDE OF MICROFILM IS AN ACCURATE REPRODUCTION OF THE ORIGINAL RECORD AND WAS MICROFILMED IN THE REGULAR COURSE OF BUSINESS ACCORDING TO THE PROVISIONS OF SOUTH DAKOTA COMPILED LAW 1-27-4. IT IS FURTHER CERTIFIED THAT THE PHOTOGRAPHIC PROCESS USED FOR MICROFILMING OF THE ABOVE RECORDS WAS IN A MANNER AND ON MICROFILM WHICH MEET THE RECOMMENDED REQUIREMENTS OF THE NATIONAL BUREAU OF STANDARDS FOR PERMANENT MICROPHOTOGRAPHIC REPRODUCTIONS.
REDUCTION 25:1 ROLL NO 4 November 6, 1985 Kyle Voss
DATE MICROFILMED November 6, 1985 Kyle Voss
CAMERA OPERATOR